ABSTRACT

Circuit for the Generation of Electric Power induced to bear opposite polarity in the Pulsating D.C. power supply whereby electric power of opposite polarity is generated the moment the D.C. pulsating power that is being delivered is suspended, by means of an induction device in series with or in parallel with the load, or alternatively by means of an LC parallel circuit which is in series with or in parallel with the load, and the power of opposite polarity thus generated is fed to the load, highlighted in substantial cut in production cost with enhanced operational reliabilities.

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